



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY
AND POLLUTION PREVENTION

February 13, 2017

Jessica Goldberg
Sr. Regulatory Affairs Specialist
Chemisco, Div. of United Industries Corp.
P.O. Box 142642
St. Louis, MO 63114

Subject: Label Amendment – Adding changes requested by the states of NY and CA and adding a new sprayer type to the directions for use
Product Name: Chemisco Herbicide Concentrate 3A
EPA Registration Number: 9688-265
Application Date: 11/7/2016
Decision Number: 523433

Dear Jessica Goldberg:

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable. This approval does not affect any conditions that were previously imposed on this registration. You continue to be subject to existing conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance

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with FIFRA section 6. If you have any questions, please contact Nathan Mellor by phone at 703-347-8562, or via email at mellor.nathan@epa.gov.



Shaja B. Joyner, Product Manager 20
Fungicide-Herbicide Branch
Registration Division 7505P

Enclosure



Front Panel

Chemsico

Herbicide Concentrate

3A

For outdoor residential use only.

(See Appendix For Consolidated List of Marketing Claims and full weed list)

Active Ingredients:

Diquat dibromide	2.30%
Fluazifop-p-butyl	1.15%
Dicamba*, Dimethylamine salt.....	0.77%
Other Ingredients.....	95.78%
Total	100.00%

*0.054lb Dicamba acid equivalent per gallon or 0.63%

KEEP OUT OF REACH OF CHILDREN

WARNING: See Back [Alternate: Inside] Booklet [Alternate: Panel] For additional Precautionary Statements, OR [Peel Open for Use Directions and Further Information

NET CONTENTS: 16 fl oz (1 pt / 473 mL); 32 fl oz (1 qt/946 mL)

Back Panel

First Aid

<p>If on Skin or Clothing:</p>	<ul style="list-style-type: none"> • Take off contaminated clothing. • Rinse skin immediately with plenty of water for 15-20 minutes. • Call a Poison Control Center or doctor for treatment advice •
<p>If in Eyes:</p>	<ul style="list-style-type: none"> • Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. • Call a Poison Control Center or doctor for treatment advice.
<p>Have the product container or label with you when calling a Poison Control Center, doctor, or going for treatment. You may also contact 1-800-332-5553 for emergency medical treatment advice.</p>	

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

WARNING: Causes skin irritation. Causes moderate eye irritation. Do not get on skin or clothing. Avoid contact with eyes. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove and wash contaminated clothing before reuse.

Personal Protective Equipment (PPE):

Wear chemical-resistant gloves made out of any waterproof material.

USER SAFETY RECOMMENDATIONS

Users should wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Users should remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.

Users should remove clothing and personal protective equipment immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

Environmental Hazards

This pesticide is toxic to aquatic invertebrates. To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area. Rinsing application equipment over the treated area will help avoid run off to water bodies or drainage systems.

DIRECTIONS FOR USE

STOP. Read Entire Label Before use [Alternate: Read and follow all label instructions.] [Lift Here. Press to Reseal]

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.



Do not allow people or pets to enter the treated area until sprays have dried.

APPLICATION RESTRICTIONS

Do not apply this product in a way that will contact any person, pet, either directly or through drift. Keep people and pets out of the area during application. Do not mow, cut or otherwise disturb treated vegetation [Alternates: weeds, plants] for at least 7 days following application. Do not use on or around edible feed or food crops. Do not make more than 2 applications per year to any given area. **Do NOT use for spot weed treatment in lawns, since Chemsico Herbicide Concentrate 3A kills all green plants, including lawn grasses.**

WHERE TO USE

GENERAL WEED CONTROL: Use along fences, paths, patios, sidewalks, curbs and driveways, around ornamental trees, shrubs, flower beds and plantings, around buildings. Use for trimming and edging landscapes.

SPOT TREATMENTS: Spray directly on actively growing weeds in and around flower beds, ornamental trees, shrubs, fences, driveways and walkways.

LANDSCAPES: For use in preparing areas for planting of ornamentals, trees, shrubs, desert landscapes, rock gardens, flower beds or similar plantings. Treated areas can be replanted 1 day after treatment.

FOR LAWN RENOVATION/REPLACEMENT:

1. Determine size of area to be treated—measure length and width in feet then multiply to determine coverage area in sq ft (length x width).
2. Use this product to remove [Alternate: kill] the old lawn and existing weeds and grasses.
3. For best results, apply in spring or fall, when daytime temperatures are at least 60° F.
4. If the lawn is dry [Alternate: Under dry conditions], water lawn every other day for a week before applying Chemsico Herbicide Concentrate 3A
5. Do not mow for 7 days before or after treatment.
6. Use 7 fl oz (14 Tbs) per gallon of water for each 300 sq ft of area to be treated.

WHEN TO APPLY

- For best results apply during warm, sunny weather (above 60° F) when weeds are actively growing. [Rainfall or watering 15[Alternates: 10, 20,25,30] minutes after application will not wash away effectiveness.]
- To avoid drift to desirable plants, apply when the air is calm.

WHEN TO REPLANT

- All ornamental flowers, trees and shrubs may be planted **1 day after** application.

TIPS FOR REPLANTING

- After 7 days, prepare the soil for planting by raking or roto-tilling the lawn. **[Alternate: Wait 7 days after last application to rake, till or replant with seed or sod]**
- Rake up and remove loosened thatch or debris.
- Mix in starter fertilizer and soil amendments, if needed. Level the soil.
- Apply seed according to directions on seed package, or install sod. Grass seed must have good contact with soil to germinate and grow.
- Keep area moist for 2 weeks to establish new lawn, then water as needed.

HOW TO APPLY*

- Completely wet [Alternate: cover] the foliage [Alternate: leaves] of the target vegetation. Do not overspray.
- A single application controls most [listed] weeds.
- Most treated weeds usually show initial symptoms within 24 hours and complete kill in 1-2 weeks.
- Protect desirable plants with a piece of plastic or cardboard.
- If desirable plants are accidentally sprayed, wash plants with water immediately.

**Visual symptoms and time to complete kill will depend on weed and grass type, temperature and application rate.*

[This product is formulated for “spot” treatment of individual weeds and grasses or for treatment of large areas as instructed on this label (see specific site areas below).]

MIXING INSTRUCTIONS

TANK SPRAYER (plastic, aluminum or stainless steel)

- Add appropriate amount of concentrate to one gallon of water
- Spot treat or spray evenly over 300 sq ft

DIAL TYPE HOSE-END SPRAYER

- Set sprayer to the "fl oz/ gallon" level specified in the directions
- Use only enough product for the area to be treated.
- Close sprayer, attach to hose and apply.

CONCENTRATE PLUS WATER [HOSE END] TYPE SPRAYER

- Determine the amount of concentrate required
- Pour concentrate into sprayer jar to the required "fl oz" level
- Add the required amount of water to the "gals" level.
- Replace sprayer top on jar and apply

[Two Easy Steps to Mix and Apply]

Step #1: Use a clean sprayer. Carefully measure and mix the amount of Chemsico Herbicide Concentrate 3A (product) and water as directed. Food utensils such as teaspoons and measuring cups must not be used for food purposes after use with pesticides.

Step #2: Spray as directed. Thorough coverage is important. Flush sprayer with clean water after each use.]

AMOUNT TO USE:

To kill newly emerged weeds: 3 fl oz (6 Tbsp) per gallon water treats 300 sq ft

For general weed control [to kill annual weeds and grasses]: 5 fl oz (10 Tbsp) per gallon water treats 300 sq ft

For Best Results [to kill perennial weeds and grasses]: 7 fl oz (14 Tbsp) per gallon water treats 300 sq ft

1 Tbsp = 3 tsp

1 fl oz = 2 Tbsp

REFILL INSTRUCTIONS:

For use as a refill for Chemsico Grass & Weed Killer RTU 3A. To refill Chemsico Grass & Weed Killer RTU 3A [brand name], remove cap from bottle to be refilled then measure [7 fl oz (14 tablespoons) and add water to make 1 gallon] [9.5 fl oz (19 tablespoons) and add water to make 1.33 gallons]. Replace cap and tightly close. Wipe off any spilled product.

STORAGE AND DISPOSAL

Pesticide Storage: Store this product only in its original container in a secure storage area away from sources of heat or open flame. Protect product from freezing. **Pesticide Disposal and Container Handling:** Nonrefillable container. Do not reuse or refill this container, except as described in the directions for use (see refill instructions). **If Empty:** Place in trash or offer for recycling if available. **If partly filled:** Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

NOTICE: To the extent consistent with applicable law buyer assumes all responsibility for safety and use not in accordance with directions.

[**If you are not satisfied with this product for any reason, send your written request for a refund to the address below, together with the original dated store receipt showing the price you paid. Please allow 6-8 weeks for processing.]

[Questions? Comments call toll-free 1-800-332-5553 or visit our website]

Made in the USA
Manufactured by Chemsico,
Division of United Industries Corp.
P. O. Box 142642
St. Louis, MO 63114-0642

EPA Reg. No. 9688-265

EPA Est. No 9688-MO-1
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OPTIONAL DIRECTIONS FOR A READY-TO-SPRAY CONCENTRATE PRODUCT FOR LAWN RENOVATION

First Aid

If on Skin or Clothing:	<ul style="list-style-type: none"> • Take off contaminated clothing. • Rinse skin immediately with plenty of water for 15-20 minutes. • Call a Poison Control Center or doctor for treatment advice
If in Eyes:	<ul style="list-style-type: none"> • Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. • Call a Poison Control Center or doctor for treatment advice.
<p>Have the product container or label with you when calling a Poison Control Center, doctor, or going for treatment. You may also contact 1-800-332-5553 for emergency medical treatment advice.</p>	

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

WARNING: Causes skin irritation. Causes moderate eye irritation. Do not get on skin or clothing. Avoid contact with eyes. Wear chemical-resistant gloves made out of any waterproof material. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove and wash contaminated clothing before reuse.

Personal Protective Equipment (PPE):

Wear chemical-resistant gloves made out of any waterproof material.

USER SAFETY RECOMMENDATIONS

Users should wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Users should remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.

Users should remove clothing and personal protective equipment immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

Environmental Hazards

This pesticide is toxic to aquatic invertebrates. To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area. Rinsing application equipment over the treated area will help avoid run off to water bodies or drainage systems.

DIRECTIONS FOR USE

STOP. Read Entire Label Before use [Alternate: Read and follow label instructions] [Lift Here. Press to Reseal]

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. *For outdoor residential use only.*



Do not allow people or pets to enter the treated area until sprays have dried.

APPLICATION RESTRICTIONS

Do not apply this product in a way that will contact any person, pet, either directly or through drift. Keep people and pets out of the area during application. Do not mow for 7 days before or after treatment. Do not make more than 2 applications per year to any given area.

[This product is formulated for “spot” treatment of individual weeds and grasses or for treatment of large areas as instructed on this label (see specific site areas below).]

USE TIPS

- Use this product to remove [kill] the old lawn and existing weeds and grasses
- For best results apply in spring or fall when daytime temperatures are at least 60° F.
- If the lawn is dry [Alternate: Under dry conditions] water lawn every other day for a week before applying product [Alternate: Chemsico Herbicide Concentrate 3A].
- After 7 days, prepare the soil for planting by raking or roto-tilling the lawn. **[Alternate: Wait 7 days after last application to rake, till or replant with seed or sod]**
- Rake up and remove loosened thatch or debris.
- Mix in starter fertilizer and soil amendments, if needed. Level the soil.
- Apply seed according to directions on seed package, or install sod. Grass seed must have good contact with soil to germinate and grow.
- Keep area moist for 2 weeks to establish new lawn, then water as needed.

HOW TO APPLY

Determine the size of the spraying job. One quart [Alternate: This container] will treat 1350 sq ft as part of a lawn renovation/replacement program.

(Note to Reviewer: Only one of the following sprayer options will be used on the marketed product label)

(OPTION 1: Directions for a Hose End Sprayer)

[USING THE READY SPRAY NOZZLE]

1. Shake container well before using.
2. Connect a garden hose to the Ready Spray nozzle. Make sure the dial on the nozzle is in the “OFF” position with the [green] safety tab in the valve notch.
3. Turn on water at faucet. Extend hose to the farthest area to be treated and work back toward the faucet so you don’t come in contact with the treated area.
4. To BEGIN spraying, point nozzle toward treatment site and a.) bend the [green] safety tab back (located at right of yellow dial) with your thumb, b.) hold while turning yellow dial clockwise until it stops. Water will automatically mix with the product.
5. Spray until wet. Walk at a steady pace while spraying using an even sweeping motion, slightly overlapping treated areas.
6. To STOP spraying, QUICKLY turn the dial counter clockwise until it stops and the safety tab engages into the notch on the valve. Turn water off at faucet. To relieve pressure before removing nozzle from hose, bend the safety tab back and turn dial “ON” until water stops spraying.
7. To STORE unused product, make sure the dial is in the “OFF” position with [green] safety tab in the valve notch. Place in cool area away from heat, sunlight or open flame.

(OPTION 2: Directions for a Hose End Sprayer)

[USING THE READY SPRAY NOZZLE]

1. Shake container well before using.
2. Connect a garden hose to the Ready Spray nozzle. Make sure lever is fully forward in the “OFF”.
3. Turn on water at faucet. Extend hose to the farthest area to be treated and work back toward the faucet so you don’t come in contact with the treated area.
4. To BEGIN spraying, point nozzle toward treatment site and pull lever backwards towards hose. Water will automatically mix with the product.
5. Spray until wet to control insects (weeds). Walk at a steady pace working back towards the faucet while spraying using an even sweeping motion, slightly overlapping treated areas.
6. To STOP spraying, push lever forward toward nozzle until water flow. Turn water off at faucet. To relieve pressure before removing nozzle from hose, pull lever backwards towards hose connection until water stops spraying.
7. To STORE unused product, make sure lever is fully forward in the “OFF” Place in cool area away from heat, sunlight or open flame.

(Option 3: Directions for a Hose End Sprayer)

[Optional Subheadings: USING THE READY SPRAY NOZZLE, HOSE END SPRAYER INSTRUCTIONS, HOW TO USE THE [INSERT HOSE END SPRAYER NAME] or DIRECTIONS FOR HOSE END SPRAYER]

1. Shake container well before using.
2. Connect a garden hose to the sprayer nozzle. Make sure switch is fully forward in the "OFF" position.
3. Turn on water at faucet. Extend hose to the farthest area to be treated and work back toward the faucet so you don't come in contact with the treated area.
4. [Remove safety tab from sprayer's right side by pulling straight out. [[You may] Discard or keep for future re-use.]]
5. To BEGIN spraying, point nozzle toward treatment site and pull switch backwards [with thumb] [with finger] towards hose connection. Water will automatically mix with the product.
6. Spray until wet to control weeds. Walk at a steady pace, working back toward the faucet while spraying using an even sweeping motion, slightly overlapping treated areas.
7. To STOP spraying, push switch forward [with thumb] [with finger] toward nozzle. Turn water off at faucet. To relieve pressure before removing nozzle from hose, pull switch backwards [with thumb] [with finger] towards hose connection until water stops spraying.
8. To STORE unused product, make sure switch is fully forward in the "OFF" position.
9. [Re-install safety tab into sprayer's right side. With sprayer in the full "OFF" position, push tab into position.]
10. Place in cool area away from heat, sunlight or open flame.]

STORAGE AND DISPOSAL

Pesticide Storage: Store this product only in its original container in a secure storage area away from sources of heat or open flame. Protect product from freezing. **Pesticide Disposal and Container Handling:** Nonrefillable container. Do not reuse or refill this container. **If Empty:** Place in trash or offer for recycling if available. **If partly filled:** Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

NOTICE: To the extent consistent with applicable law buyer assumes all responsibility for safety and use not in accordance with directions.

[**If you are not satisfied with this product for any reason, send your written request for a refund to the address below, together with the original dated store receipt showing the price you paid. Please allow 6-8 weeks for processing.]

[Questions? Comments call toll-free 1-800-332-5553 or visit our website]

Made in the USA
Manufactured by Chemsico,
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P. O. Box 142642
St. Louis, MO 63114-0642
EPA Reg. No. 9688-265
EPA Est. No 9688-MO-1

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CHEMSICO HERBICIDE CONCENTRATE 3A MARKETING CLAIMS

1. **Guaranteed Results [**Or Your Money Back]
2. [Formula] Enters The Plant Within One To Two Hours [Won't Wash Off]
3. [Spot] Treatment For Ornamental Garden] Replanting
4. Absorbed Into The Plant
5. Absorbed On Contact
6. Can Be Used Over The Root Zones Of Trees, Shrubs Or Desirable Plants
7. Control That Doesn't Wash Away
8. Controls [Hardy] [Tough] [Hard To Kill] Weeds
9. Dead [Weeds] [And] [Grass] In 24 Hours
10. Dead Weeds Guaranteed* [*Or Your Money Back]
11. Do-It-Yourself Weed Killer
12. Economical Concentrate
13. Effective Even If It Rains
14. [Kills] All Common Weeds And Grasses
15. Roots & Weeds, [Guaranteed*]
16. Weeds, [Guaranteed*]
17. Fast
18. Fast Acting [Formula]
19. Fast Acting Formula!
20. For Use [Ideal] [Can Be Used] [Use In And Around] [In] [On] [For] [Along] Flower Beds
21. For Use [Use] [Ideal] [Can Be Used] [Use In And Around] [In] [On] [For] [Along] [Around] [Fences], [Driveways], [Walkways], [Shrubs], [Trees] [Gardens][Ornamentals] [Walks] [Mulch Beds] [Gravel] [And] [Driveways] [Curbs]
22. For Walks, Drives, Fences, Patios And Similar Areas
23. Keeps Working, Even If It Rains
24. Kills [Even] Tough Weeds [And Grasses]
25. Kills From The Inside Out
26. Kills Over 500 [500+] Types Of Weeds [weed types] [As Listed]
27. Kills Over 500 [500+] Varieties Of Broadleaf And Grassy Weeds [As Listed]
28. Kills 521 [types of] weeds as listed
29. Kills all weeds as listed
30. Kills The Entire Plant
31. Kills The Root So Weeds Won't Grow Back
32. Kills The Root!
33. Kills The Weed You See And The Root You Don't
34. Kills Weeds And Unwanted Grasses
35. Kills Weeds And Unwanted Grasses, Roots And All
36. Kills Weeds In [A] [One] Day
37. No Root, No Weeds, [Guaranteed]
38. Must Be Applied To Foliage
39. Overnight Results
40. Quick-Kill Formula
41. Rainfast In 15 Minutes For Control That Doesn't Wash Away [Won't Wash Away]
42. Rainfast In 15 Minutes – Starts To Enter The Plant On Contact
43. Rainproof In 15 Minutes
44. Rainproof In 15 Minutes Hours For Control That Won't Wash Away
45. Replant Flowers, Trees & Shrubs [In Half The Time Of Other Brands] [The Same Weekend]
46. Can Be Used Around Trees & Shrubs
47. Satisfaction Guaranteed** Or Your Money Back [With Proof Of Purchase]
48. Money back guarantee**
49. See Results In [as little as][as fast as] 3 Hrs !
50. Starts To Work In [as little as][as fast as] 3 Hours
51. Starts Working In Hours
52. Systemic Weed And Grass Killer For [Spot] Treatment Of Unwanted Weeds And Grasses
53. Systemic Formula
54. Triple Action [Formula]
55. Won't Wash Away
56. Works the First Time, Every Time
57. Works In 24 Hours
58. Works The First Time [Guaranteed**] ** Or Your Money Back
59. Starts Working Immediately!
60. Use on Paved & Landscaped Areas
61. Mix with Water

62. Visible Results [as Fast as] [in] 3 Hours
Optional Graphic Icon (*May appear in black & white or color*):



63. Rainfast in [10] 15 [20] [25] [30] Minutes
64. Rainproof in [10] 15 [20] [25] [30] Minutes
Optional Graphic Icon (*May appear in black & white or color*):



65. Rain resistant in [10] 15 [20] [25] [30] Minutes
66. [32 oz Concentrate] Makes up to 10 Gallons
67. [16 oz Concentrate] Makes up to 5 Gallons
68. [64 oz Concentrate] Makes up to 20 Gallons
69. [40 oz Concentrate] Makes up to 13 Gallons [Treats up to 4000 sq ft]
70. [X fl oz][size][concentrate] makes up to XX gallons
71. Concentrated Formula
72. [Good][Better] Value
73. [Now] Includes Measuring cup
74. [Covenient][Easy to Store][Easy to Use][Free] measuring cup
75. Treats [Covers] up to x,xxx sq ft
76. [X fl oz][size][concentrate] Treats [covers] XX sq ft
77. X% More [Free]
78. [X%] more than [X oz.][size]
79. [Value][Bonus] Size
80. [X%] more than [X fl oz] concentrate
81. Plant new flowers, trees & shrubs in treated area after just 1 day
Optional Graphic Icon (*May appear in black & white or color*):



82. Kills weeds AND grass
83. Read back label [for more information]
84. See inside booklet for complete Directions for Use, including How to Use, How and When to Apply and Replanting Tips
85. One gallon covers 300 sq ft
86. 1.33 gallons covers 399 sq ft
87. Treated, dead weeds [and grasses] will gradually decompose and disappear
88. Dead weeds [and grasses] gradually decompose [and disappear]
89. Dead weeds [and grasses] eventually decompose [and disappear]
90. Dead weeds [and grasses] decompose [and disappear]
91. If you would prefer to remove the dead weeds [and grasses] by hand, wait up to 7 days after treatment to allow the product to do its job and kill the weeds and grasses to the root
92. [If you'd prefer], wait 7 days for product to kill weeds [and grasses] to the root then remove by hand
93. [If you'd prefer], wait 7 days then pull dead weeds [and grasses]
94. [If you'd prefer], pull dead weeds [and grasses] after 7 days
95. [If you'd prefer], pull them after 7 days
96. **[How it Works:]** Weeds [and grasses] have different types of roots and need different chemicals in order to kill each type. These chemicals work to kill the cells of the weeds [and grasses] by entering the plant through the leaves and moving down to the roots.
97. **[How it Works:]** Weeds [and grasses] have different types of roots and need different chemicals in order to kill each type
98. **[How it Works:]** Different chemicals are needed to kill different root types
99. **[How it Works:]** Different chemicals are needed to kill different weeds [and grasses]
100. **[How it Works:]** These chemicals work to kill the cells of the weeds [and grasses] by entering the plant through the leaves and moving down to the roots
101. **[How it Works:]** These chemicals kill weed [and grass] cells by entering through leaves and moving to roots
102. **[How it Works:]** These chemicals kill weeds [and grasses] by killing the plant cells
103. **[How it Works:] Diquat Dibromide :** Burn down agent [Lets you see the product is working [fast]]. **Fluazifop-b-butyl :** Kills grasses to the root. **Dicamba :** Kills listed [tough] broadleaf [dandelion-type][thistle-type] weeds to the root. Weeds and grasses have different types of roots and need different chemicals in order to kill each type. These chemicals work to kill the cells of the weeds and grasses by entering the plant through the leaves and moving down to the roots.
104. **[How it Works:] Diquat Dibromide :** Burn down agent [Lets you see the product is working [fast]].
105. **[How it Works:] Fluazifop-b-butyl :** Kills grasses to the root.
106. **[How it Works:] Dicamba :** Kills listed [tough] broadleaf [dandelion-type][thistle-type] weeds to the root.

- 107. **[How it Works :]** Weeds and grasses have different types of roots and need different chemicals in order to kill each type; these chemicals work to kill the cells of the weeds and grasses by entering the plant through the leaves and moving down to the roots
- 108. **[How it Works :]** Weeds and grasses have different types of roots and need different chemicals in order to kill each type
- 109. **[What to Expect :]** *Visual symptoms and time to complete kill will depend on weed [or grass] type, temperature and application rate. Examples of visual symptoms you can expect to see as the product works are yellowing/browning of leaves and leaves curling, twisting, wilting and shriveling. Treated, dead weeds [and grasses] will gradually decompose and disappear. If you would prefer to remove the dead weeds [and grasses] by hand, wait up to 7 days after treatment to allow the product to do its job and kill the weeds and grasses to the root.
- 110. **[What to Expect :]** *Visual symptoms and time to complete kill [will] depend on weed [and grass] type, temperature and application rate
- 111. **[What to Expect :]** *Visual symptoms and time to 100% kill [will] depend on weed [and grass] type, temperature and application rate
- 112. **[What to Expect :]** Weed [and grass] type, temperature and application rate affect visual symptoms and time to complete [100%] kill
- 113. **[What to Expect :]** Examples of visual symptoms you can expect to see as the product works are yellowing/browning of leaves and leaves curling, twisting, wilting and shriveling.
- 114. **[What to Expect :]** Examples of visual symptoms are yellowing/browning of leaves and leaves curling, twisting, wilting and shriveling.
- 115. **[What to Expect :]** Expected visual symptoms: yellowing/browning of leaves and leaves curling, twisting, wilting and shriveling.
- 116. **[What to Expect :]** Expected visual symptoms: leaves yellowing/browning, then curling, twisting, wilting and shriveling.
- 117. **[When to Use :]** For best results, apply when max daytime temperature is above 60°F. The higher the temperature, the faster the product will work. To avoid drift to desirable plants, don't apply when it's windy
- 118. **[When to Use :]** [For best results], apply when max daytime temperature is above 60°F
- 119. **[When to Use :]** [For best results], apply when temperature is above 60°F
- 120. **[When to Use :]** [For best results], apply above 60°F



- 121. **[When to Use :]** The higher the temperature, the faster the product will work
- 122. **[When to Use :]** Works faster at higher temperatures
- 123. **[When to Use :]** To avoid drift to desirable plants, don't apply when it's windy
- 124. **[Where to use :]** [Use] On [patios] [walkways], [driveways] & [flower beds] ; [around] [flowers][shrubs] & [trees]] ; [along fences] & [foundations]] & [in large areas]



- 125. **[What it Does :]** Kills all types of listed weeds & grasses, including dandelion, clover, chickweed, plantain, annual bluegrass and crabgrass. [see inside for complete list]
- 126. **[What it Does :]** Kills all types of listed weeds & grasses
- 127. Effective formula [- Diquat, Fluazifop, Dicamba -] for killing weeds [and grass]
- 128. Contains three active ingredients [- Diquat, Fluazifop, Dicamba -] for [quick] weed [and grass] killing [power]
- 129. [Powered by][Built on][Fueled by][Charged with] 3 Active Ingredients [- Diquat, Fluazifop, Dicamba -] [for [quick] weed [and grass] killing [power]]!
- 130. Tri[ple]-Powered Weed [and grass] Killing Formula [- Diquat, Fluazifop, Dicamba]



Optional Marketing Claims to be Used with Hose End Sprayer Option 3:

- 1. ErgoShot™ [Sprayer] [with Quick Flip Switch™]
- 2. Quick Switch™ [Sprayer]
- 3. Quick Flip™ [Sprayer]

4. AccuShot™ [Sprayer] [with Quick Flip Switch™]
5. EzSpray® [with Quick Flip Switch™]
6. New [sprayer name]
7. Grip – Flip – Spray
8. Grip – Flip – Go
9. Grip – Switch – Spray
10. Grip – Switch – Go
11. Aim – Flip – Spray
12. Aim – Flip – Go
13. Aim – Switch – Spray
14. Aim – Switch – Go
15. [Just] Switch [Alternates: Flip, Grip] & Spray
16. [With] Ambidextrous grip [for comfort]
17. [With] Comfortable grip
18. Easy & Effortless
19. Easy [Alternate: Effortless] to use
20. [With] Ergonomic grip [for comfort]
21. [With] One-Handed grip [for ease of use] [comfort]
22. Quick & Simple
23. No twisting. [No fidgeting]. [Just] Switch and spray.
24. No twisting. [No fidgeting]. [Just] Flip and spray.
25. Switch [Alternates: Flip, Grip] and spray technology
26. [With] Quick Flip Switch™ [for ease of use]
27. [With] on/off switch [for ease of use]
28. [With] switch [for ease of use]
29. Simple [single-finger] [thumb] [on/off] switch
30. One-handed grip is ambidextrous [and fits all hand sizes]
31. Inline hose connection improves comfort [and reduces leaking concerns]
32. Broad but targeted spray pattern [for larger areas]
33. [Finally] A Ready-to-Spray [RTS] [hose-end sprayer] that truly is ready to spray
34. The [new] [sprayer name] brings comfort and ease of use to killing [listed] weeds [Alternate: [listed] weed killing].

OPTIONAL PICTURES AND ACCOMPANYING LANGUAGE (*Note to Reviewer: Pictures will not appear on product label without text that lists the type of weed, time difference between the pictures, application rate and description of visual symptoms*)

[What to Expect:]



Pre-Application 3 hours 6 hours 24 hours

- Pictured Weed: Plantain
- Application Rate: 7 fl oz/gallon of water
- Examples of visual symptoms you can expect to see as the product works are yellowing/browning of leaves and leaves curling, twisting, wilting and shriveling. [Visual symptoms include leaves yellowing/browning, curling, twisting, wilting and shriveling.]
- [Treated, dead weeds [and grasses] will gradually decompose and disappear. If you would prefer to remove the dead weeds [and grasses] by hand, wait up to 7 days after treatment to allow the product to do its job and kill the weeds and grasses to the root.]

OPTIONAL LANGUAGE FOR PICTURES

1. *Visual symptoms and time to complete kill [will] depend on weed [and grass] type, temperature and application rate
2. *Visual symptoms and time to 100% kill [will] depend on weed [and grass] type, temperature and application rate
3. *Weed [and grass] type, temperature and application rate affect visual symptoms and time to complete kill
4. Examples of visual symptoms you can expect to see as the product works are yellowing/browning of leaves and leaves curling, twisting, wilting and shriveling.

[Bracketed Text] = Optional Language

5. Examples of visual symptoms are yellowing/browning of leaves and leaves curling, twisting, wilting and shriveling.
6. Expected visual symptoms: yellowing/browning of leaves and leaves curling, twisting, wilting and shriveling.
7. Expected visual symptoms: leaves yellowing/browning, then curling, twisting, wilting and shriveling.

OPTIONAL MARKETING LANGUAGE FOR BACK PANEL DISPLAY ONLY

Option 1:

[Also] Try our [Weed Stop] lawn weed killers

- [Spectracide Weed Stop for Lawns Concentrate]
- [Spectracide Weed Stop for Lawns]
- [Spectracide Weed Stop for Lawns Plus Crabgrass Killer Concentrate]
- [Spectracide Weed Stop for Lawns Plus Crabgrass Killer]
- [Spectracide Weed Stop for Lawns Plus Crabgrass Preventer Granules]



Option 2:

[Try our] [Spectracide Weed Stop for Lawns] [Spectracide Weed Stop for Lawns Concentrate] [Spectracide Weed Stop for Lawns Plus Crabgrass Killer] [Spectracide Weed Stop for Lawns Plus Crabgrass Killer Concentrate] [Spectracide Weed Stop for Lawns Plus Crabgrass Preventer Granules]



Option 3:

Kill weeds down to the root with[Spectracide Weed Stop for Lawns] [Spectracide Weed Stop for Lawns Concentrate] [Spectracide Weed Stop for Lawns Plus Crabgrass Killer] [Spectracide Weed Stop for Lawns Plus Crabgrass Killer Concentrate]



OPTIONAL PRODUCT FACTS BOXES

PRODUCT FACTS

Treats up to 1500 sq ft [Pint] [Makes up to 5 gallons]
 Treats up to 3000 sq ft [Quart] [Makes up to 10 gallons]
 Treats up to 4000 sq ft [40oz][Makes up to 13 gallons]
KILLS WEEDS (weed icons)
 ALL TYPES OF WEEDS AND GRASSES
WHERE TO USE

[Bracketed Text] = Optional Language

- On patios, walkways [or] [driveways] [gravel] [mulch beds]
- Around [flowers], [shrubs or trees,] [in flowerbeds][ornamentals]
- Along fences and foundations
- In large areas [For ornamental [planting bed] [garden replacement] [For Lawn Replacement]
- Edging around lawns

AMOUNT TO USE

For Best Results: 7 fl oz (14 Tbsp) per gallon of water

General Weed Control (annuals): 5 fl oz (10 Tbsp) per gallon of water

Newly Emerged Weeds: 3 fl oz (6 Tbsp) per gallon of water

Questions & Comments:

(icon telephone) (icon computer)

Call 1-800-332-5553 or visit our website.

PRODUCT FACTS

WHAT IT DOES: Kills all types of weeds and grasses [down to the root]

WHERE TO USE: Outdoors [icon]: On patios, walkways, driveways, flowers, shrubs and [or] trees; along fences and in large areas [for ornamental garden plot preparation] [For Lawn Replacement]

WHEN TO USE: For best results, apply during warm, sunny weather (above 60°F)

OPTIONAL MARKETING LANGUAGE

[Chemsico Herbicide Concentrate 3A kills most common weeds, grasses and unwanted vegetation.] [Illustrations] [This product can be used [For edging around lawns] [For ornamental [planting bed] garden plot preparation] in driveways, brick and gravel walkways, curbs, along fences and foundations, near trees and shrubs, in flower beds, mulch beds, gravel, and other similar areas of the yard to get rid of undesirable vegetation.] [Chemsico Herbicide Concentrate 3A can also be used for big jobs such as flower garden preparation] [and lawn replacement [renovation]].

[HOW IT WORKS] [This product [is a non-selective herbicide that] will kill all vegetation contacted. It enters plants through the leaves and moves down to the roots. This will ensure that the entire plant is killed. Avoid direct spray or drift onto desirable plants, lawn grasses, shrubs and trees. Protect desirable plants and vegetation with a piece of plastic or cardboard. If desirable plants are accidentally sprayed, wash plants with water immediately.

Optional Weed List

[KILLS] [CONTROLS] MOST COMMON [TOUGH] WEEDS AND GRASSES INCLUDING:

alder	black cottonwood	bushy aster
Alkali Mallow	Black medick	bushy buttonweed
Alsike Clover	Black mustard	Buttonweed
alyce clover	black willow	california rose
amur honeysuckle	Blackberry	Canada thistle
Annual Bluegrass (Poa annua)	Black-eyed Susan	Carolina geranium (wild)
Annual Bluegrass (Poa annua)	Blackseed plantain	Carpetweed
annual mouse-ear chickweed	Blessed thistle	catchweed
annual oxalis	bloodflower	Catchweed bedstraw
annual purple cudweed	Bloodflower milkweed	Catnip
annual ryegrass	Blue lettuce	Catsear
Annual Sowthistle	blue medick	catsear dandelion
annual wild geranium	Blue Mustard	cattail
annual yellow sweet clover	blue toadflax	ceanothus
arkansas rose	Blue vervain	Cedar
Artichoke	bluegrass	centipedegrass
artichoke thistle	bluegum	Chamber bitter
Ash	box elder	chamise
asiatic pennywort	Bracted plantain	cheeseweed
Aspen	Brambles	cherry
Aster	Brass buttons	chickweed
Austrian fieldcress	Brazil Pusley	Chicory
bahiagrass	brazilian pepper	choke cherry
Ball Mustard	Bristly Mallow	Cinquefoil
bamboo	Bristly oxtongue	Clover
barnyardgrass	broadleaf plantain	Cockle
Bedstraw	broadleaf signalgrass	cocklebur
beggartick	Broad-leaved dock	coffeebean
beggarweed	bromegrass	coffeeweed
bentgrass	Broomweed	cogongrass
Bermudagrass	brownseed	common burdock
bidens	Buckhorn	Common Buttonweed (poorjoe)
big leaf maple	buckhorn (narrowleaf) plantain	Common Chickweed
Bigroot Morningglory	buckwheat	common cinquefoil
Bi-lobed Speedwell	Bulbous buttercup	Common Dandelion
bindweed (wild morningglory)	bull nettle	common groundsel
Birch	bull thistle	common lambsquarters
Bird vetch	Bur Ragweed	Common Lespedeza
bird's-eye pearlwort	burclover	Common Mallow
bitter sneezeweed	Burdock	common mullein
Bitter wintercress	Burning nettle	common plantain
Bitterweed	Burweed	Common Purslane
Black cherry	bush honeysuckle	common ragweed

common sowthistle
 Common Speedwell
 common vetch
 Common Yarrow
 coral bead
 corn chamomile
 Corn Speedwell
 Corn spurry
 cotton thistle
 coyote
 coyote brush
 crabgrass
 Cranesbill
 creeping beggarweed
 creeping bentgrass
 Creeping Buttercup
 creeping Charlie
 Creeping Jenny (Creeping Charlie)
 Creeping Woodsorrel
 Crimson Clover
 croton
 Crowfootgrass
 Cudweed
 Cupid shaving brush
 curly dock
 curly indigo
 cutleaf evening primrose
 Daisy Fleabane (annual)
 dallisgrass
 dandelion
 Dayflower
 dead nettle
 dewberry
 Dichondra
 diffuse lovegrass
 distaff thistle
 Dock
 dog fennel
 Dogbane
 Dogfennel
 Dollarweed (pennywort)
 Doveweed
 drummonds thistle
 Dwarf Mallow
 Elderberry

elk thistle
 elm
 English Daisy
 eucalyptus
 evening primrose
 evergreen blackberry
 facelis
 fall dandelion
 fall panicum
 False dandelion

 (∞spotted catsear & common catsear)
 false flax
 False sunflower
 fennel
 fescue
 fescue species
 Field bindweed
 (∞morningglory & creeping jenny)
 field horsetail rush
 Field oxeye-daisy (∞creeping oxeye)
 field pansy
 field pennycress
 field violet
 filaree
 Fleabane
 flix weed
 Flodman Thistle (prairie)
 Florida Betony
 florida prickly blackberry
 Florida pusley
 florida yellow woodsorrel
 foxtail
 french broom
 Frenchweed
 Galinsoga
 garden spurge
 garlic mustard
 Giant Foxtail
 giant ragweed
 giant reed
 Goathead
 goatsbeard
 Goldenrod
 Gooseberry
 goosegrass
 gray thistle

great burdock
 green foxtail
 ground ivy (creeping charlie)
 Groundsel
 guineagrass
 Gumweed
 Hackberry
 Hairy Beggarticks
 Hairy Bittercress
 hairy buttercup
 hairy crabgrass
 Hairy fleabane
 Hairy Galinsoga
 Hairy Vetch
 Hawkweed
 hawthorn
 hazel
 Healall
 Heartleaf drymary
 Heath Aster
 Hedge bindweed
 Hedge mustard
 Hemp
 hemp sesbania
 henbit
 himalayan blackberry
 Hoary cress
 Hoary plantain
 Hoary vervain
 honeysuckle
 Hop Clover
 horsenettle
 horseradish
 horsetail
 horsetail rush
 horseweed/marestail
 iceplant
 Indian Mock Strawberry
 Indian Mustard
 Innocence (Blue-eyed Mary)
 ironweed
 italian thistle
 Ivyleaf Morningglory
 Ivyleaf Speedwell
 japanese honeysuckle

jewelweed
 Jimsonweed, Devil's Snare
 Johnny-Jumpup violet
 Johnsongrass
 junglerice
 Kentucky bluegrass
 kikuyugrass
 Kikuyugrass (seedling)
 knapweed
 knawel
 knotweed
 Kochia
 Kudzu
 Ladysthumb Smartweed
 lambsquarters
 Lanceleaf Ragweed
 lantana
 Large Crabgrass
 Large Flower Pusley
 Lawn Burweed (spurweed)
 leafy thistle
 Lespedeza
 Lilac
 little bittercress
 little mallow
 locoweed
 locust
 London rocket
 lupine
 mackenzie willow
 madrone
 mallow
 maple
 Marcela
 marshelder
 Matchweed
 mayweed
 Meadow Hawkweed
 meadow thistle
 mesquite
 Mexican Morningglory
 Mexicanweed
 milk thistle
 Milk vetch
 milkweed

mimosa[∞]
 Moneywort
 Morning glory
 Mouseear Chickweed
 Mouseear hawkweed
 Mugwort
 Multiflora rose
 Musk thistle
 Mustard
 narrow leaved willow
 narrowleaf cudweed
 narrowleaf plantain
 Narrowleaf vetch
 Nettle
 nightshade (silverleaf)
 nimblewill
 Northern Bedstraw
 nutgrass
 oak
 oakleaf fleabane
 Old world diamond flower
 oldenlandia
 oldfield cinquefoil
 Orange hawkweed
 orchardgrass
 Oriental cocklebur
 Oxalis
 ([∞]yellow woodsorrel & creeping woodsorrel)
 Oxeye Daisy
 Pale Smartweed
 pampas grass
 parsley-piert
 Parsnip
 paspalum
 Pearlwort
 Pennsylvania smartweed
 Pennycress (Frenchweed)
 pennywort
 Peppergrass
 Pepperweed
 perennial mouse-ear chickweed
 perennial oxalis
 Perennial Pepperweed
 perennial purple cudweed
 perennial wild geranium

Persian Speedwell
 persimmon
 pigweed
 Pineappleweed
 Pineywoods bedstraw
 plains coreopsis (tickseed)
 Plains tickseed
 plantain
 Platte Thistle
 plumeless thistle
 poison hemlock
 Poison Ivy
 Poison Oak
 Poison Sumac
 Pokeweed
 Poorjoe
 poplar
 povertyweed
 Prairie sunflower
 Prickly lettuce (compass plant)
 Prickly sida
 primrose
 Prostrate knotweed
 Prostrate pigweed
 prostrate spurge
 Prostrate Verbain
 prostrate vervain
 puncture vine
 Purple Amaranth
 Purple Aster
 Purple cudweed
 purple deadnettle
 purple nutsedge
 purslane
 Purslane Speedwell
 quackgrass
 quaking aspen
 Rabbit Foot Clover
 ragweed
 Raspberry
 red alder
 red clover
 Red Morning glory
 Red sorrel ([∞]sheep sorrel)
 redroot

Redroot Pigweed	southern wild rose	tick trefoil
Redstem filaree	sowthistle	Timothy
Redweed	Spanish needles	toadflax
Rough cinquefoil	spatterdock	torpedograss
Rough fleabane	speedwell (veronica)	trailing blackberry
roundleafed marigold	Spiny amaranth	trailing crownvetch
rush	Spiny cocklebur	tree tobacco
Russian pigweed	Spiny sowthistle	trumpet creeper
Russian thistle	Spotted Catsear (false dandelion)	Trumpet vine
Sage	spotted knapweed	tufted knotweed
Sagebrush	spotted spurge	tumble mustard
salmonberry	sprangletop	Tumble pigweed
saltcedar	sprawling horseweed	vaseygrass
sandspur	Spurge	velvetleaf
sassafras	Spurweed	Venice mallow
Scarlet pimpernel	St. Augustine grass	veronica
scotch broom	st. johnswort	vetch
Scotch thistle	Star of Bethlehem	vine maple
scouler's willow	Sticky Chickweed	violet
Sheep sorrel	Stinging (burning) nettle	Violet Woodsorrel
Shepherd's purse	stinkweed	virginia buttonweed
shiny cudweed	stitchwort	Virginia creeper
showy evening primrose	Strawberry Clover	Virginia Pepperweed (peppergrass)
sibara	Sumac	wandering cudweed
Slender Amaranth	sunflower	Water pennywort
Slender plantain	swamp smartweed	Wavyleaf bullthistle
Slender Speedwell	Sweet Clover	Wavyleaf Thistle
slender-flower thistle	sweet gum	Western clematis
smallflower buttercup	swinecress	Western Ragweed
Smallflower galinsoga	tall fescue	Western salsify
smartweed	Tall Morning glory	Western Yarrow
Smooth Bedstraw	Tall nettle	White Clover
smooth bromegrass	tall thistle	(∞Dutch clover, honeysuckle clover, white trefoil, & purplewort)
smooth cat's ear	Tall vervain	White Heath Aster
Smooth chaff-flower	tan oak	White mustard
Smooth Crabgrass	tansy mustard	White Prairie Aster
Smooth dock	tansy ragwort	White Sweet Clover
smooth pigweed	Tanweed	Whitestem Filaree
Smutgrass (seedling)	tarweed	whitetop
sneezeweed	teaweed	Wild aster
Snow Speedwell	Texas panicum	wild barley
Snowberry	thimbleberry	Wild Blackberry
Soliva	Thistle	Wild buckwheat
Sorrel	three flower beggarweed	wild carrot
sour dock	Thymeleaf Speedwell	Wild cherry

wild four-o'clock
Wild garlic
Wild geranium
wild grape
Wild lettuce
Wild marigold
wild morningglory
Wild mustard (yellow rocket)
wild oats
Wild onion
Wild parsnip
Wild plum
Wild radish
Wild rape
wild rose (multiflora)
Wild strawberry
Wild sweet potato
Wild vetch
Wild Violet
willow
winter speedwell
winter vetch
witchgrass
witchweed
Wood Nettle
Woodsorrel
Woolly croton
Woolly morning glory
Woolly plantain
woolly vetch
woollyleaf bursage
Wormseed
Wormseed Mustard
yarrow
Yellow Foxtail
Yellow Hawkweed
yellow nutgrass
Yellow Nutsedge
yellow oxalis
Yellow rocket
yellow starthistle
Yellow Sweet Clover
Yellow Thistle (horrible)
Yellow Woodsorrel (Oxalis)
Yellow Yarrow

Yellowflower pepperweed
yellowspine thistle
zoysia

∞annual or perennial

*This label was last updated:
2/6/2017*

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